



CD11c Monoclonal Antibody (3.9), Alexa Fluor™ 700, eBioscience™

Product Details	
Size	25 Tests
Species Reactivity	Human
Published Species	Cynomolgus monkey, Human, Rhesus monkey
Host/Isotype	Mouse / IgG1, kappa
Recommended Isotype Control	Mouse IgG1 kappa Isotype Control (P3.6.2.8.1), Alexa Fluor™ 700, eBioscience™
Class	Monoclonal
Туре	Antibody
Clone	3.9
Conjugate	Alexa Fluor™ 700
Excitation/Emission Max	696/719 nm
Form	Liquid
Concentration	5 μL/Test
Purification	Affinity chromatography
Storage buffer	PBS, pH 7.2, with 0.2% BSA
Contains	0.09% sodium azide
Storage conditions	4° C, store in dark, DO NOT FREEZE!
RRID	AB_10545455

Applications	Tested Dilution	Publications
Flow Cytometry (Flow)	5 μL (1 μg)/test	27 Publications

Product Specific Information

Description: The 3.9 monoclonal antibody reacts with human CD11c, the 150 kDa integrin alphaX chain. CD11c non-covalently associates with beta2 integrin to form the CD11c/CD18 heterodimer. This complex is expressed on monocytes, granulocytes, macrophages, NK, dendritic cells and subset of T and B lymphocytes. CD11c/CD18 binds to CD54, iC3b and fibrinogen and plays a role in leukocyte adhesive interactions.

Applications Reported: This 3.9 antibody has been reported for use in flow cytometric analysis.

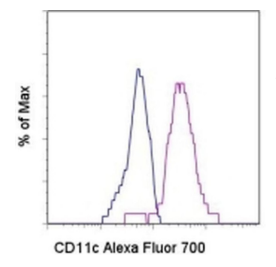
Applications Tested: This 3.9 antibody has been pre-titrated and tested by flow cytometric analysis of normal human peripheral blood cells. This can be used at 5 μ L (1 μ g) per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell number should be determined empirically but can range from 10^5 to 10^8 cells/test.

Alexa Fluor® 700 emits at 723 nm and can be excited with the red laser (633 nm). Most instruments will require a 685 LP mirror and 710/20 filter. Please make sure that your instrument is capable of detecting this fluorochrome.

Excitation: 633-647 nm; Emission: 723 nm; Laser: Red Laser.

Filtration: 0.2 µm post-manufacturing filtered.

Product Images For CD11c Monoclonal Antibody (3.9), Alexa Fluor™ 700, eBioscience™



CD11c Antibody (56-0116-41) in Flow

Staining of normal human peripheral blood cells with Mouse IgG1 K Isotype Control Alexa Fluor® 700 (Product # 56-4714-80) (blue histogram) or Anti-Human CD11c Alexa Fluor® 700 (purple histogram). Cells in the monocyte gate were used for analysis.

View more figures on thermofisher.com

□ 27 References

Flow Cytometry (27)

JCI insight

Isolevuglandins disrupt PU.1-mediated C1q expression and promote autoimmunity and hypertension in systemic lupus erythematosus.

"Published figure using CD11c monoclonal antibody (Product # 56-0116-42) in Flow Cytometry"

Authors: Patrick DM,de la Visitación N,Krishnan J,Chen W,Ormseth MJ,Stein CM,Davies SS,Amarnath V,Crofford LJ, Williams JM,Zhao S,Smart CD,Dikalov S,Dikalova A,Xiao L,Van Beusecum JP,Ao M,Fogo AB,Kirabo A,Harrison DG

Year 2022

Molecular microbiology

Aluminum hydroxide adjuvant diverts the uptake and trafficking of genetically detoxified pertussis toxin to lysosomes in macrophages.

"Published figure using CD11c monoclonal antibody (Product # 56-0116-42) in Flow Cytometry"

Authors: Jaldin-Fincati J, Moussaoui S, Gimenez MC, Ho CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, Ausar F, Brookes R, Terebiznik M, CY, Lancaster CE, Botelho R, CY, Lancaster C

Year 2022

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